[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 467] ExtraMED(tm) 2000/Dec

(c) 2001 Informania Ltd. All rights reserved.

```
? s ((kidney or renal) (3n) (organ or transplant or tissue ) (3n) rejection)
(s) ((allograft or allogeneic) )
Processing
      1986530
                KIDNEY
      1834531
                RENAL
      1249651
                ORGAN
       435104
                TRANSPLANT
      5486767
                TISSUE
       354856
                REJECTION
       189510
                ALLOGRAFT
       203151
                ALLOGENEIC
         2808 S ((KIDNEY OR RENAL) (3N) (ORGAN OR TRANSPLANT OR TISSUE ) (3N)
S1
REJECTION) (S) ((ALLOGRAFT OR ALLOGENEIC) )
   s s1 and ((differential (3N) (mRNA or gene or protein) (3N) expression) or
((modulatation or modulate or upregulate or upregulation or downregulation or
increase or decrease) (5N) ((mRNA or gene or protein) (3N) expression)))
Processing
Processing
Processing
Processing
Processing
```

```
Processing
```

Processing

Processing

```
2808
          S1
 2133673 DIFFERENTIAL
1448343
          MRNA
6959583
          GENE
10319701
          PROTEIN
 6458986
          EXPRESSION
   56234
          DIFFERENTIAL (3N) ((MRNA OR GENE) OR PROTEIN) (3N) EXPRESSION
          MODULATATION
  359928
          MODULATE
          UPREGULATE
  22200
 191653
          UPREGULATION
   98588
          DOWNREGULATION
 6300691
          INCREASE
 2915660
          DECREASE
1448343
          MRNA
6959583
          GENE
10319701
          PROTEIN
 6458986 EXPRESSION
```

88693 ((((((MODULATATION OR MODULATE) OR UPREGULATE) OR UPREGULATION) OR DOWNREGULATION) OR INCREASE) OR DECREASE)...

S2 14 S S1 AND ((DIFFERENTIAL (3N) (MRNA OR GENE OR PROTEIN) (3N) EXPRESSION) OR ((MODULATATION OR MODULATE OR UPREGULATE OR UPREGULATION OR DOWNREGULATION OR INCREASE OR DECREASE) (5N) ((MRNA OR GENE OR PROTEIN) (3N) EXPRESSION)))

? rd

>>>W: Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S3 9 RD (UNIQUE ITEMS)

? s s3 and (((enzyme (w) immunoassay) or radioimmunoassay or (Western (w) (blot or blotting)) or ELISA or microarray or genechip))

Processing

9 S3

4561481 ENZYME

275089 IMMUNOASSAY

113987 ENZYME (W) IMMUNOASSAY

298562 RADIOIMMUNOASSAY

1825032 WESTERN

583673 BLOT

464552 BLOTTING

446126 WESTERN (W) (BLOT OR BLOTTING)

484329 ELISA

187912 MICROARRAY

8687 GENECHIP

S4 1 S S3 AND (((ENZYME (W) IMMUNOASSAY) OR RADIOIMMUNOASSAY OR (WESTERN (W) (BLOT OR BLOTTING)) OR ELISA OR MICROARRAY OR GENECHIP))

? t s4/medium

4/3/1 (Item 1 from file: 73)

Fulltext available through: STIC Full Text Retrieval Options

EMBASE

(c) 2008 Elsevier B.V. All rights reserved. 0079725751 **EMBASE No:** 2003435444

Expression of urokinase plasminogen activator and its receptor during acute renal allograft rejection

Roelofs J.J.T.H.; Rowshani A.T.; Van Den Berg J.G.; Claessen N.; Aten J.; Ten Berge I.J.M.; Weening J.J.; Florquin S. // Roelofs J.J.T.H.

Department of Internal Medicine, Academic Medical Center, University of Amsterdam, Amsterdam, Netherlands // Department of Pathology, Academic Medical Center, P.O. Box 22660, 1100 DD Amsterdam, Netherlands

Author email: j.j.roelofs@amc.uva.nl; j.j.roelofs@amc.uva.nl

Corresp. Author: Roelofs J.J.T.H.

Corresp. Author Affil: Department of Pathology, Academic Medical Center, P.O. Box 22660,

1100 DD Amsterdam, Netherlands

Corresp. Author email: j.j.roelofs@amc.uva.nl

Kidney International (Kidney Int.) (United States) November 1, 2003, 64/5 (1845-1853)

CODEN: KDYIA

ISSN: 00852538

Item Identifier (DOI): 10.1046/j.1523-1755.2003.00261.x Document Type: Journal; Article Record Type: Abstract

Language: English Summary language: English

Number of References: 53

? t s5/medium/all

5/3/1 (Item 1 from file: 5)

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

15786434 **Biosis No.:** 200000504747

Cytokine and cytotoxic molecule gene expression determined in peripheral blood mononuclear cells in the diagnosis of acute renal rejection

Author: Dugre Francine J; Gaudreau Sonia; Belles-Isles Marthe; Houde Isabelle; Roy Raynald (Reprint)

Author Address: Centre de recherche en Rhumatologie et Immunologie, 2705 Boul. Laurier,

CHUQ-Pavillon CHUL, Local T1-49, G1V 4G2, Sainte-Foy, PQ, Canada**Canada **Journal:** Transplantation (Baltimore) 70 (7): p 1074-1080 October 15, 2000 2000

Medium: print ISSN: 0041-1337

Document Type: Article Record Type: Abstract Language: English

5/3/2 (Item 1 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

05798251 Genuine Article#: WY026 No. References: 22

Clinical application of molecular biology: A study of allograft rejection with polymerase chain reaction

Author: Suthanthiran M (REPRINT)

Corporate Source: 525 E 68TH ST,BOX 3/NEW YORK//NY/10021 (REPRINT); CORNELL UNIV,MED CTR, NEW YORK HOSP, DIV NEPHROL/NEW YORK//NY/10021; CORNELL UNIV,MED CTR, NEW YORK HOSP, DEPT MED/NEW YORK//NY/10021; CORNELL UNIV,MED CTR, NEW YORK HOSP, DEPT TRANSPLANTAT MED & EXTRACORPOREAL THERAPY/NEW YORK//NY/10021; CORNELL UNIV,MED CTR, NEW YORK HOSP, ROGOSIN INST/NEW YORK//NY/10021

Journal: AMERICAN JOURNAL OF THE MEDICAL SCIENCES, 1997, V 313, N5 (MAY), P 264-267

ISSN: 0002-9629 **Publication date:** 19970500

Publisher: LIPPINCOTT-RAVEN PUBL, 227 EAST WASHINGTON SQ, PHILADELPHIA, PA

19106

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

5/3/3 (Item 2 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

05680779 Genuine Article#: WP696 No. References: 182

Acute rejection of renal allografts: Mechanistic insights and therapeutic options

Author: Suthanthiran M (REPRINT); Harrington JT; King AJ; Levey AS; Madias NE; Neuringer

JR; Jaber B; Singh A; Murthy BVR

Corporate Source: CORNELL UNIV, MED CTR, NEW YORK HOSP, DEPT TRANSPLANTAT

MED & EXTRACORPOREAL THERAPY/NEW YORK//NY/10021 (REPRINT); TUFTS UNIV, SCH MED/BOSTON//MA/02111; TUFTS UNIV NEW ENGLAND MED CTR, DIV

NEPHROL/BOSTON//MA/02111

Journal: KIDNEY INTERNATIONAL, 1997, V 51, N4 (APR), P 1289-1304

ISSN: 0085-2538 **Publication date:** 19970400

Publisher: BLACKWELL SCIENCE INC, 350 MAIN ST, MALDEN, MA 02148

Language: English Document Type: EDITORIAL MATERIAL

5/3/4 (Item 3 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

05626114 Genuine Article#: WL569 No. References: 81

Molecular analyses of human renal allografts: Differential intragraft gene expression during rejection

Author: Suthanthiran M (REPRINT)

Corporate Source: 525 E 68TH ST,BOX 3/NEW YORK//NY/10021 (REPRINT); NEW YORK HOSP,CORNELL MED CTR, DIV NEPHROL, DEPT MED/NEW YORK//NY/10021; NEW YORK HOSP,CORNELL MED CTR, DEPT TRANSPLANTAT MED & EXTRACORPOREAL THERAPY/NEW YORK//NY/10021; NEW YORK HOSP,CORNELL MED CTR, ROGOSIN INST/NEW YORK//NY/10021

Journal: KIDNEY INTERNATIONAL, 1997, 58 (MAR), PS15-S21

ISSN: 0085-2538 **Publication date:** 19970300

Publisher: BLACKWELL SCIENCE INC , 350 MAIN ST, MALDEN, MA 02148 **Language:** English **Document Type:** ARTICLE (ABSTRACT AVAILABLE)

5/3/5 (Item 4 from file: 34)

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

05075915 Genuine Article#: TN784 No. References: 46

UP-REGULATION OF TNF-ALPHA MESSENGER-RNA IN THE RAT SPLEEN FOLLOWING INDUCTION OF ACUTE-PANCREATITIS

Author: HUGHES CB; HENRY J; KOTB M; LOBASCHEVSKY A; SABEK O; GABER O **Corporate Source:** UNIV TENNESSEE, DEPT SURG, COLL MED/MEMPHIS//TN/38163 **Journal:** JOURNAL OF SURGICAL RESEARCH, 1995, V 59, N6 (DEC), P 687-693

ISSN: 0022-4804

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

? d s

Set Items Description

- S1 2808 S ((KIDNEY OR RENAL) (3N)(ORGAN OR TRANSPLANT OR TISSUE) (3N) REJECTION) (S) ((ALLOGRAFT OR ALLOGENEIC))
- S2 14 S S1 AND ((DIFFERENTIAL (3N) (MRNA OR GENE OR PROTEIN) (3N) EXPRESSION) OR ((MODULATATION OR MODULATE OR UPREGULATE OR UPREGULATION OR DOWNREGULATION OR INCREASE OR DECREASE) (5N) ((MRNA OR GENE OR PROTEIN) (3N) EXPRESSION)))
- 9 RD (unique items)
- S4 1 S S3 AND (((ENZYME (W) IMMUNOASSAY) OR RADIOIMMUNOASSAY OR (WESTERN (W) (BLOT OR BLOTTING)) OR ELISA OR MICROARRAY OR GENECHIP))
- S5 S S3 NOT PD>020822